LArSoft - Task #15730

Milestone # 14363 (Assigned): Support detectors with drift direction different than x axis

Task # 15729 (Assigned): Update the reconstruction algorithms to support arbitrary drift direction

Verify that the wire and optical calibration module supports arbitrary drift direction.

03/02/2017 03:44 PM - Gianluca Petrillo

Status:	Assigned	Start date:	03/02/2017	
Priority:	Normal	Due date:		
Assignee:	Christoph Alt	% Done:	0%	
Category:	Reconstruction	Estimated time:	0.00 hour	
Target version:		Spent time:	0.00 hour	

Description

A "calibration module" is the producer of recob::Wire.

This one is typically experiment specific (questioning the necessity of this is out of the scope of this ticket), yet it may be useful to write it as in a experiment-agnostic form as possible, both for future maintainability and as training.

The optical system must be also verified.

History

#1 - 03/30/2017 04:26 PM - Katherine Lato

- Status changed from New to Assigned
- Assignee set to Robert Sulej

#2 - 05/08/2018 09:47 AM - Katherine Lato

- Assignee changed from Robert Sulej to Christoph Alt

10/28/2020 1/1